FORM **N-334**

STATE OF HAWAII — DEPARTMENT OF TAXATION RENEWABLE ENERGY TECHNOLOGIES **INCOME TAX CREDIT**

TAX **YEAR**

(2003)	Or fiscal year beginning, 20, and ending		, 20)	20	
ATTACH THIS SCHEDULE TO YOUR FORM N-11, N-12, N-13, N-15, N-30, N-40, OR N-70NP			SSN OR FEIN			
Name			Hawaii G.	Hawaii G.E./Use I.D. Number		
	ay be claimed for renewable energy technology systems instal rs of a single system are entitled to a single tax credit. (See separate instruction		placed in service	e after	June 30, 2003.	
	COMPUTATION OF TAX CREE					
SOLAD THEDMA	L ENERGY SYSTEM Enter date system was installed and placed in serv		/ /			
	only claiming your distributive share of a tax credit distributed from an S corpo		nartnershin an esta	to or a tru	et (Form N-334A)	
•	1 through 45 and begin on line 46.	ration, a	partificionip, ari cota	ic, or a tru	3t (1 01111 14 00 474),	
	solar thermal energy system installed and placed in service on					
	esidential property	1				
	nt of consumer incentive premiums, costs used for other credits, utility rebate,	H		-		
	lit, if any, received for the qualifying system	2				
	olar thermal energy system. (Subtract line 2 from line 1 and enter result)	3		-		
	e 3 or \$1,750, whichever is less			. 4		
	qualified solar thermal energy system installed and placed in service					
	residential property	5				
	it amount of consumer incentive premiums, costs used for other credits,			_		
	d federal credit, if any, received for the qualifying system	6				
7. Actual per unit of	ost of solar thermal energy system. (Subtract line 6 from line 5					
and enter result)	7				
8. Enter 35% of lin	e 7 or \$350, whichever is less	8				
9. Number of units	you own to which the allocated unit cost on line 7 is applicable	9				
10. Multiply line 8 by	line 9 and enter result			. 10		
11. Cost of qualified	solar thermal energy system installed and placed in service					
on commercial	property	11				
12. Enter the amour	nt of consumer incentive premiums, costs used for other credits, utility rebate,					
and federal cred	lit, if any, received for the qualifying system	12				
	olar thermal energy system. (Subtract line 12 from line 11 and enter result)					
14. Enter 35% of lin	e 13 or \$250,000, whichever is less			. 14		
15. Add lines 4, 10,	and 14, and enter result (but not less than zero)			. 15		
	ENERGY SYSTEM Enter date system was installed and placed in serv	rice ➤	/			
16. Cost of qualified	wind powered energy system installed and placed in service on					
single family re	esidential property	16				
	nt of consumer incentive premiums, costs used for other credits, utility rebate,					
	lit, if any received for the qualifying system	17				
	ind powered energy system. (Subtract line 17 from line 16 and enter result) .	18				
	e 18 or \$1,500, whichever is less			. 19		
	qualified wind powered energy system installed and placed in service					
	residential property	20				
•	it amount of consumer incentive premiums, costs used for other credits,					
•	d federal credit, if any, received for the qualifying system	21		_		
	cost of wind powered energy system. (Subtract line 21 from line 22					
)	22		-		
	e 22 or \$200, whichever is less	23		-		
	you own to which the allocated unit cost on line 23 is applicable	24		25		
	by line 24 and enter result			. 25		
	wind powered energy system installed and placed in service property	26				
	nt of consumer incentive premiums, costs used for other credits, utility rebate,	20				
	c. cocaor moonave promismo, coole about for other broate, dulity robate,	1 1				

and federal credit, if any, received for the qualifying system.....

27

28.	Actual cost of wind powered energy system. (Subtract line 27 from line 26 and enter result) .	28			
29.	Enter 20% of line 28 or \$250,000, whichever is less	29			
30	Add lines 19, 25, and 29, and enter result. (but not less than zero)	30			
P	HOTOVOLTAIC ENERGY SYSTEM Enter date system was installed and placed in servi				
31.	Cost of qualified photovoltaic energy system installed and placed in service on				
	single family residential property	31			
32.	Enter the amount of consumer incentive premiums, used for other credits, utility rebate,				
	and federal credit received for the qualifying system	32			
33.	Actual cost of photovoltaic energy system. (Subtract line 32 from line 31 and enter result)	33			
34.	Enter 35% of line 33 or \$1,750, whichever is less			34	
35.	Per unit cost of qualified photovoltaic energy system installed and placed in service				
	on multi-family residential property	35			
36.	Enter the per unit amount of consumer incentive premiums, used for other credits,				
	utility rebate, and federal credit received for the qualifying system	36			
37.	Subtract line 36 from line 35 and enter result	37			
38 . Enter 35% of line 37 or \$350, whichever is less					
39.	Number of building units you own to which the allocated unit cost on line 38 is applicable	39			
40.	40. Multiply line 38 by line 39 and enter result				
41.	Cost of qualified photovoltaic energy system installed and placed in service				
	on commercial property	41			
42.	Enter the amount of consumer incentive premiums, used for other credits, utility rebate,				
	and federal credit received for the qualifying system	42			
43.	Actual cost of photovoltaic energy system. (Subtract line 42 from line 41 and enter result)	43			
44.	Enter 35% of line 43 or \$250,000, whichever is less	44			
45 Add lines 34, 40, and 44, and enter result. (but not less than zero)					
Т	OTAL CREDIT FOR RENEWABLE ENERGY TECHNOLOGIES				
46	Distributive share of tax credit from attached Form(s) N-334A	46			
47. Total tax credit claimed. Add lines 15, 30, 45, and 46, and enter the total here. This is your renewable energy technologies					
	income tax credit allowable for the year. Enter this amount, rounded to the nearest dollar for in				
	appropriate line on Schedule CR; Form N-13; and Form N-40, Schedule E; whichever is applicable				